### ⊠ eric.q.weinstein@gmail.com





# Eric Weinstein

## Experience

### 2016-Present Senior Software Development Lead, Hulu, Los Angeles

• Leading a team of six software engineers building internal tools for Hulu's advertising platform (Angular.js, Kafka, MySQL, PostgreSQL, Python, Ruby/Rails, Scala)

#### 2015–2016 Engineering Manager, Condé Nast, New York

• Led a team of five software engineers working on brand redesigns, platform migrations, and internal tools (ES6, Flow, Hapi, MongoDB, Node, React)

#### 2015 Senior Software Engineer, Technical Lead, Condé Nast, New York

- Led a team of eight developers in the replatforming of Golf Digest (Hapi, Node, React)
- Designed and implemented a RESTful feature flagging service (ES6, Hapi, MongoDB, Node)

### 2013–2015 **Software Engineer**, Rent the Runway, New York

- Built a feature flagging system to enable continuous deployment (Backbone, Sinatra)
- Worked to increase deploy frequency by 400% and decrease deploy time by 98%

### Skills

Core Skills Technical leadership, software development, DevOps, presentations, project management

Technologies Bash, Clojure, ClojureScript, Java, JavaScript (Angular, Backbone, Express, Hapi, Node, React), MongoDB, Python, Ruby (Padrino, Rails, Sinatra), SQL (MySQL, PostgreSQL), Swift

# Publications, Papers, and Talks

Ruby Wizardry, No Starch Press, December 2014

• An illustrated guide to Ruby for children: http://www.nostarch.com/rubywizardry

#### **Conference Talks**

• Slides available via SpeakerDeck: https://speakerdeck.com/ericqweinstein

### Education

2016–2018 MS, Georgia Institute of Technology

(expected) Computer Science-Machine Learning

Additional coursework in software development, software architecture & design, and artificial intelligence

#### 2010–2012 **MFA**, New York University

Creative Writing-Poetry

- Thesis: Love, Machine (Poems)
- Published in McSweeney's The Believer, The New Yorker, The Yale Review, and others

#### 2004–2007 **AB**, Duke University

Philosophy, English Language & Literature

- Thesis: "Zeno's Paradoxes of Motion in a Theory of Discrete Space"
- Graduated magna cum laude, Phi Beta Kappa, High Distinction in Philosophy